This copy may be copied for maintenance of Richter play equipment. The equipment must be checked for correct Instructions for wear Proof of operation and safety, especially the points maintenance checks of play equipment listed below: Structural stability Playground..... 1. Uncover the foundations once a year in order Date of installation to check the structural stability as follows: - wood for rot Checks depend on the type of equipment. - steel for corrosion Any equipment with moving parts must - anchoring to the ground for stability be checked at least twice a year, static equipment at least once a year. 2. Check that all bolts and screws as well as all wood joints are tight, retighten if necessary. Intervals for maintenance work and checks generally depend on Wooden parts - the location 3. Check for rot and, if necessary, smooth out - the usage - the frequency of use splinters and round off sharp edges and - possible vandalism cracks. For more details see also "General Bearing instructions for maintenance of playgrounds". Check that the bearing in the middle frame 4. move smoothly, apply grease if required. **Belt Path** Order No. 6.64711 Rubber belt 5. Check for damage and replace if necessary. 6. Safety check: when the belt is subject to a load on both sides, the clearance to the 5 ground must be at least 23 cm. Adjustment of middle frame: loosen the screws, push bearing and axle upwards, and refasten. Special notes, e.g. for repairs If the slack appears to be different from one side to the other you may insert washers Ø 68 mm (detailed diagram A) between the stand posts and the cross beams on the side with the most slack. Or you can plane the contact point between the stand posts and the cross beams on the side with the least slack (detailed diagram B) to compensate for the difference. Repair not carried out, it is still possible to play on equipment detailed diagram A detailed diagram B 6 Repair not carried out, equipment is taken out of action All work carried out, everything is in order Maintenance carried out by: For spare parts refer to back of page. Date

RICHTER

SPIELGERÄTE

GMBH

info@ludocrea.ch

67

675 03

4

+4]

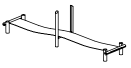
Giswil

6074

L

.udoCrea.ch GmbH

Spare Parts Belt Path Order No. 6.64711



Please note that the safety standards of the equipment must not be affected. Therefore, when carrying out repairs it is helpful to

only use original parts.

Order No.	Spare part	Order No.	Spare part
0.92280	ball bearing	99.01468	Middle frame with roller
		99.00541	cross beam, cut into halves, pre-drilled
0.92890	roller without bearing		with liner and Spax screws incl. screws, width 0.80 m
ſ.			
0.92911	belt, length 8.0 m, width 0.80 m with cross beams, without fastening material		N:
	Please specify longitudinal distance between the outer edges of the stand posts.		
0.92915	repair set for belt		
99.01275	stand post for middle frame without fittings		
	udes only the spare parts ordered ntly. Other spare parts on request.		